MODIS SDST FACILITIES: FUNCTIONAL REQUIREMENTS AND NEAR-TERM PLANS

MODIS SDST Facilities:

Functional Requirements and Near-Term Plans

1.0 Introduction

The MODerate-resolution Imaging Spectrometer (MODIS) is a passive Earth-radiation sensor scheduled for launch on the Earth Observing System (EOS) orbiting platform in 1998. MODIS senses reflected solar radiation during daylight hours and Earth-emitted thermal radiation (infrared) continuously (day and night).

Science products for the MODIS instrument will be developed and validated by a team of twenty-four Earth scientists selected for their expertise in instrument calibration, atmospheric science, ocean science, and land science. Since the team members were chosen for their scientific expertise, the team includes members with varying interest and abilities in data system implementation. To accommodate the individual differences, the MODIS Team Leader is allowing the science team members to themselves specify the extent to which they will develop the software they deliver to the project. Some team members may want to simply specify the equations to be used for product generation without delivering any processing code. Other team members may deliver prototype code that runs on the scientists home computing facility, and still others may deliver full-up code, ready for operational use on the designated high-speed processing facilities.

Some required MODIS processing tasks are not included in any Science Team Member's domain of interest (e.g., basic MODIS Level-1 instrument data processing). To develop code to do tasks not supported by anyone on the science team and to assist in porting scientist's code to operational data production facilities, the MODIS Team Leader has designated a software support group called the MODIS Science Data Support Team (SDST). This document describes the functions to be performed by the SDST, the required interfaces between the SDST and other MODIS and EOS data groups, and the specific hardware needed to support near-term SDST activities. This document presents an evolutionary approach to SDST facility development, and it contains a functional description of SDST facilities at each of several proposed phases of evolution.

2.0 The Team Leader SCF Environment

The overall data system that supports the EOS program is called the EOS Data and Information System (EOSDIS). The EOSDIS includes data communications components that handle data transfer to and from the platform as well as other components that generate the commands to be

transferred to the platform and interpret the data received from the platform. Instrument command generation and the scientific interpretation, storage, and distribution of EOS data will be done in a subset of the EOSDIS called the EOSDIS Core System (ECS). See Figure 1. The ECS provides an Instrument Command Center (ICC) for each individual instrument. Operational processing of instrument data to generate Earth-science products will be done in a sub-facility of the ECS called the Product Generation System (PGS), and storage and distribution of data will be done in another facility called the Data Archive and Distribution System (DADS). The data user interface to the DADS is handled by the Information Management System (IMS). The basic structure is as indicated in Figure 1. The ECS also contains other components that do not interface with MODIS processing.

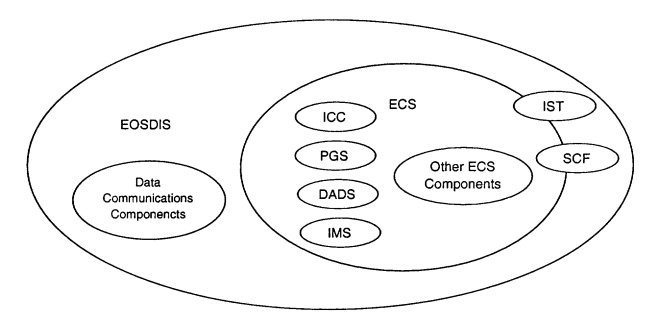


Figure 1. EOSDIS Structure and ECS Components Interfacing with MODIS Processing

To allow the Science Team Leader (and possibly other Science Team Members) to monitor instrument behavior and participate in instrument command decisions without being physically present at the ICC, the ECS will provide a software toolkit known as the Instrument Support Terminal (IST). The IST toolkit will run on a local terminal or workstation provided by the Team Leader, his designate, or other participating Team Members. The IST allows the Team Leader to interactively participate in instrument planning and scheduling, review engineering data, analyze instrument trends and investigate anomalies (as required), and interactively develop command requests.

The initial development of software to produce EOS Standard Products, the production of Special Data Products (products produced for a subset of the available data and not accepted for routine production on the PGS), the validation of Standard and Special Data Products, and research

activities of the Science Team Members will be done independently at the individual scientist's home computing facility, called a Science Computing Facility (SCF). The relationship between ECS facilities and the ISTs and SCFs is defined in the ECS Specification, and this specification is the formal basis for many of the requirements and functional relationships cited in this document.

Besides basic IST and SCF functions related to instrument monitoring and control and the production and validation of science products, the MODIS Team Leader must also support other functions related to his unique position as team leader. To assist with these functions, the MODIS Team Leader has defined the three support groups shown in Figure 2. The SDST was discussed above. The MODIS Characterization Support Team (MCST) provides support related to monitoring and calibration of the MODIS instrument. The MCST is planning a near-real-time instrument monitoring effort that will examine segments of the MODIS instrument data as these data are returned from the observing platform. The MCST will do a number of instrument-related investigations and will use general purpose computing facilities as well as special purpose computers dedicated to the instrument monitoring task. The MODIS Administrative Support Team (MAST) will provide basic administrative support to the Team Leader and the Science Team and will use computers only for administrative tasks. In this document, the entire complement of computers and associated peripherals available to the Team Leader will be called the Team Leader Computing Facility (TLCF).

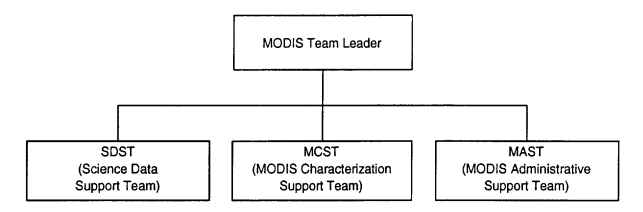


Figure 2. MODIS Support Teams.

The ECS specification defines the support that the TLCF must provide to the ECS. Information flows is both directions across the interface between the ECS and the Team Leader's facility, and the basic nature of the relationship is indicated in Figure 3. In this diagram, the TLCF has been broken into its two logical components: the Team Leader SCF, which supports software development and integration by the SDST and other Science Team Members, and the MCST SCF, which includes the MODIS IST, and which supports MCST activities. Although the SDST and MCST portions of the TLCF can be shown as logically separate entities, as in the diagram, it is expected that the SDST and MCST will share at least some physical facilities, i.e. at least some

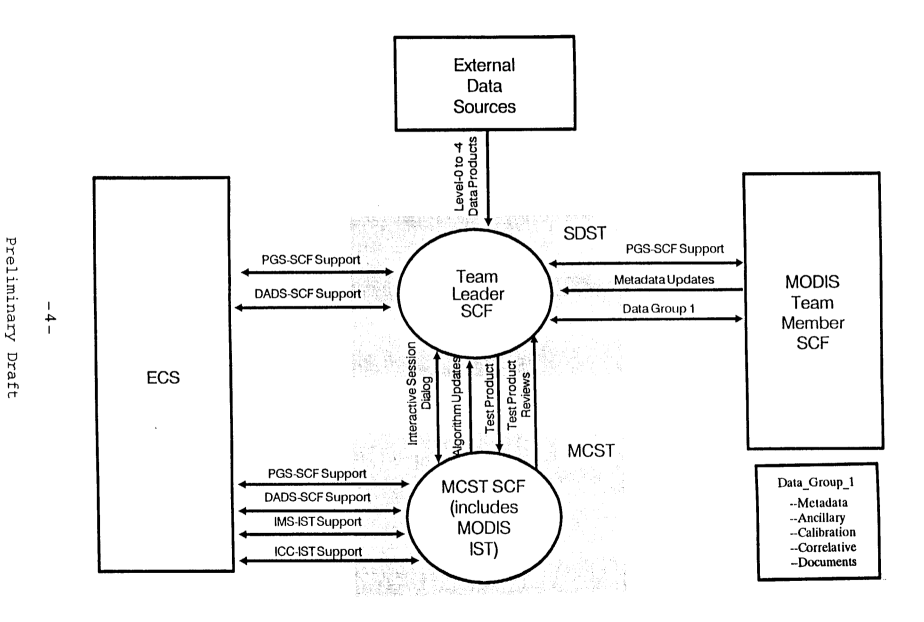


Figure 3. TLCF Data Flow Diagram Showing the Logical Components of the TLCF

portions of the Team Leader SCF and the MCST SCF will physically reside on the same computing facilities. To provide a high-level overview, the data flows between the ECS and the TLCF components (Team Leader SCF and MCST SCF) have been shown generically in the diagram, e.g. data flow between the ECS and the Team Leader SCF has been shown as "PGS-SCF Support" and "DADS-SCF Support". Diagrams showing the expanded definitions of data flows between the ECS and the TLCF are given in Figure 4. A data dictionary defining Team Leader SCF data flows is included as Appendix A to this document.

Figure 3 shows other data system entities that interface with the Team Leader SCF. "External Data Sources" will provide Level-0 through Level-4 data products for non-EOS instruments that are needed for MODIS algorithm development and product validation. This is a one-way data flow from the external source to the Team Leader SCF. It is the responsibility of the individual Science Team Leader or Member to initially obtain the external data required to develop and validate his product.

The interface shown with the "MODIS Team Member SCF" is more complicated. If the individual Team Member desires, the Team Leader SCF can serve as an intermediary between the Team Member and the PGS. Services to be provided by the Team Leader SCF include (potentially) code development for the individual Team Member, porting of data product code from the Team Member's SCF to PGS-compatible facilities, and the integration of multiple Team Member algorithms into a single, efficient, operational MODIS product generation system. Some MODIS products require other MODIS products as input and can only be generated after the required MODIS products for the corresponding area have been generated, and production scheduling is potentially a troublesome issue. Also, proper ordering of data product generation may minimize data input requirements and improve efficiency, i.e. if several algorithms requiring the same input data are run sequentially while the data is retained in memory, data is input only once for the entire procedure, and not once of each individual product algorithm.

If desired, the MODIS Team Member can interact directly with ECS facilities (specifically the PGS) to integrate and test his software; he need not utilize Team Leader services. This point is made clear in Figure 5, which shows the context diagram for the Team Member SCF and explicitly shows potential direct interaction between the SCF and the ECS as well as the potential utilization of Team Leader services.

3.0 SDST Facility Development Phases

The proposed SDST facility development schedule is primarily determined by one key requirement related to software integration and testing. Although the ECS is developing a PGS toolkit that is intended to simulate the operational features of the PGS at the scientist's local SCF, it is expected that full cross-platform code portability from the SCF to the PGS cannot be assured, and MODIS algorithm integration and testing at the Team Leader SCF will be done using facilities fully compatible with the operational PGS. Since algorithm integration and testing is critical to the

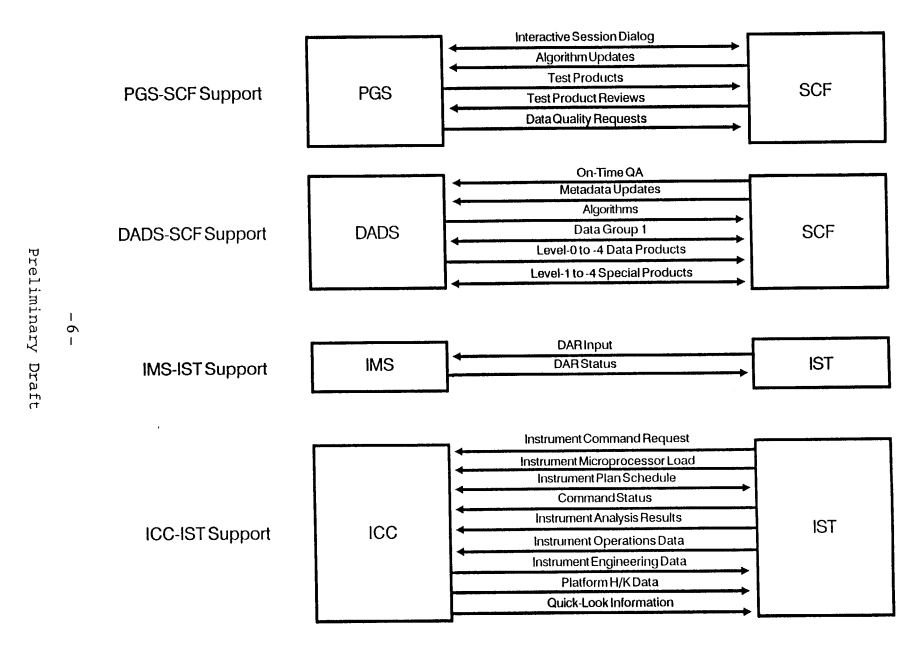


Figure 4. Expanded Definitions of Support Components

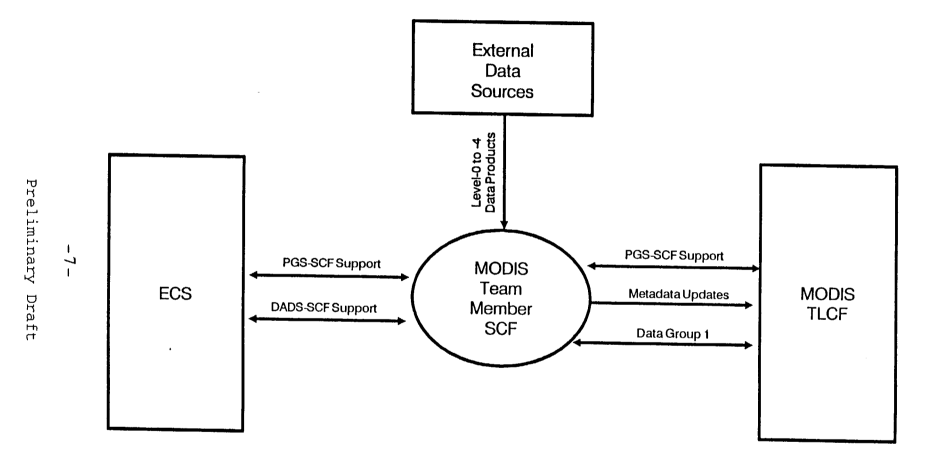


Figure 5. MODIS Team Member SCF Context Diagram

timely completion of MODIS processing software by the launch date, integration and testing must begin as soon as possible, and the critical event shaping the development schedule is the availability of PGS-compatible hardware and software for SDST use, along with algorithms from the Science Team (at least in prototype form). The ECS contract is not to be awarded until November, 1992; the PGS computing architecture may not be determined until perhaps a year later, and facility procurement will likely add at least another eight months of delay, so that, at best, a PGS-compatible facility may first be available in mid-1994. Software integration and testing is critical and should begin on that date or as soon thereafter as possible.

The proposed facility development schedule is shown in Figure 6. As stated, use of PGS-compatible or "mini-PGS" facilities (Phase II) should begin in mid-1994. Most Science Team Members will be only in the preliminary stages of testing at that time, and it is expected that a smaller PGS system, or "mini-PGS" will be adequate to meet requirements until perhaps a few years before launch, when development and testing efforts will become more intensive, and a full-up PGS-compatible system is required (Phase III). Present plans are to size the full-up Team Leader SCF to equal MODIS operational processing requirements at the PGS, i.e., in the absence of integration and test activity, the full-up facility should be capable of MODIS operational processing with no support from the PGS.

SDST Facility Development Phases												
	1992	1993	1994	1995	1996	1997	1998					
Phase I-Unix Workstation							▼ Launch					
Phase II-Mini-PGS	***************************************											
Phase III-Full-Up System												

Figure 6. SDST Facility Development Phases

Phase I is an interim phase that will allow the SDST to begin processing of prototype data sets obtained from MODIS precursor instruments, run Computer Aided Software Engineering (CASE) tools, develop MODIS Level-1 processing code, and begin integration testing on a preliminary set of prototype science algorithms. Many of the Science Team Members will be using Unix workstations, and for Phase I, the SDST will also use a Unix Workstation. Specific requirements for the workstation will be listed in Section 6.

4.0 Functional Requirements for SDST Facilities

Many of the required SDST functions can be inferred directly from the data flows shown in Figures 3 and 4.

"PGS-SCF Support" includes "Interactive Session Dialog" that supports general communication between the PGS and the SCF for software integration and test. "Algorithm Updates", "Test Products", and "Test Product Reviews" also support algorithm integration and test at the PGS. "Algorithm Updates" include the source code for the candidate algorithm, algorithm documentation, and a job step control skeleton that controls the execution sequence for the algorithm and the interchange of data with other programs being executed. Test products generated by the candidate algorithms are sent to the SCF. Reviews of the test products are sent back to the PGS. Algorithm development and maintenance is one of the primary functions performed at the SCFs.

"Data Quality Requests" originate at the PGS and are related to another SCF function, namely, validation of data products routinely produced at the PGS. A "Data Quality Request" includes a time window for Team Member response. "On-Time QA" [shown as part of the "DADS-SCF Support"] is a Team Member response received within the time limit. "On-Time QA" information is used to complete the QA fields of the product metadata as the product is shipped to the DADS. Responses received after the time window closes go directly to the DADS as "Metadata Updates", the next item shown in the "DADS-SCF Support".

"Algorithms", "Data Group 1" [see definition in Figure 3], "Level-0 to -4 Data Products", and "Level-1 to -4 Special Products" are related to another SCF function, namely, research investigations. If desired, the Team Member may access other scientist's algorithms stored at the DADS to support his own development efforts. Also to support his investigations at the local SCF, the Team Member may access "Data Group 1" items including Metadata on data items stored at the DADS, Ancillary, Calibration, and Correlative data, and algorithm documentation, as well as "Level-0 to -4 Data Products" for other instruments and "Level-1 to -4 Special Products" produced at other Team Member SCFs within the EOSDIS. Such investigations may or may not result in useful data products to be shared with other investigators. If not, the Team Member effort is a simple research investigation. If useful products are produced, these products are to be shared with other investigators and are known as Special Products. Special Products with their associated metadata and documentation are transferred from the SCF to the DADS in the "Data Group 1" and "Level-1 to -4 Special Product" flows going from the SCF to the DADS.

The "Level-0 to -4 Data Products" flow from "External Data Sources" recognizes the fact that not all data needed by a Team Member for a scientific investigation will be available from the DADS. The Team Member can best identify appropriate "External Data Sources" for his investigation.

The relationship shown between the "Team Leader SCF" and the "MODIS Team Member SCF" recognizes the potential support function that the "Team Leader SCF" may provide to other Science Team Members. Besides integration and testing support for MODIS algorithms, the Team Leader SCF may also perform routine QA of Team Member products, if the Team Member desires. These support functions are embodied in the "PGS-SCF Support" flow between the Team Leader SCF and the Team Member SCF. Also, if the Team Member desires, the Team Leader SCF may support the production of Special Products for the Team Member if, for example, the hardware capability of the scientist's local SCF is inadequate to support the desired volume of Special Product generation.

The Team Member will perform the QA of such products, and the Team Member will supply "Metadata Updates", as shown, to complete the QA field in the metadata for such Special Products. "Data Group 1" data flows are also related to potential Special Product generation at the Team Member SCF.

The relationship shown between the Team Leader SCF and the MCST SCF includes all aspects of the Team Leader relationship with any other SCF except that the Team Leader SCF is not likely to provide routine QA of data products for the MCST nor is it likely to produce Special Products for the MCST. The Team Leader SCF does support the integration and testing of MCST algorithms.

In addition to supporting formal functional relationships expressed in data flow diagrams and discussed above, the Team Leader SCF will also provide a number of short-term and special purpose support services for the MODIS Science Team. Figure 7 is a list of Team-Leader-unique support functions identified thus far in the effort. Since the Team Leader is responsible for providing services not otherwise provided within the Science Team, this list will doubtlessly evolve as implementation progresses and new needs are identified. For each function, the figure shows an associated time interval during which the support service is thought to be needed.

5.0 Networking and Communications Requirements for SDST Facilities

The basic networking and communications requirements for the Team Leader SCF are implicit in the data flow diagram shown in Figure 3. The Team Leader SCF interfaces with PGS and DADS components of the ECS, with "External Data Sources", with the respective SCFs of other MODIS Science Team Members, and with the MCST portions of the local TLCF. Of these, the Team Leader SCF, major portions of the MODIS PGS and DADS, the MCST SCF, and several MODIS Team Member SCFs are expected to be located at Goddard Space Flight Center (GSFC) and can use presently-existing (during Phase I) and enhanced (for Phase II and III) networking capability provided for EOS use at the Center.

The ECS-Team Leader SCF Interface.

All MODIS Level-1 Data Products will be produced and stored at GSFC. The production and storage of MODIS Level-2 through Level-4 products will be distributed across three data centers as shown in Table 1. Besides GSFC, the contributing centers are the Earth Resources Observation System (EROS) Data Center (EDC) in Sioux Falls, South Dakota and the National Snow and Ice Data Center (NSIDC) in Boulder, Colorado. All MODIS atmospheric and ocean products will be produced and stored at GSFC. Level-2 land products will also be produced at GSFC. Level-3 and 4 land data products will be produced at EDC and Level-2 through Level-4 snow and ice products will be produced at NSIDC.

Аррго	ximate Pr	ojectio	ons of	Near	-Tern	MOI	DIS T	eam Le	ader S	SCF U	Itilizat	tion								
		19	91		1992		1993			1994				1995						
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External Milestones								₩ l				▼2			₹3					₩4
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Evaluate and select CASE Tools																				
Run CASE Tools																				
Software Guidelines and Standards Validation																				
Software Configuration Management																				
ECS Toolkit Evaluation (Beta Testing)		1																		
Prototype Data Processing																				
MAS ⁵ Algorithm Development and Maintenance		†																		
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Data Format Implementation and Testing		1							Ī											
Image Registration Trials										1										ļ
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Team-Member-Defined Support Processing		1																		
MODIS Level-1 Test Data																				
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MODIS Level-1 Software Implementation									1										1	
Level-1A Algorithm Development																				1
Level-1B Algorithm Development																				1
Integration and Testing of Version-1 Software										1										
Generate Simulat≪I MODIS Data																				
Preliminary Standalone Algorithm Tests																				
Standalone Algorithm Tests							T		Ī	T										
Integrated Algorithm Tests				1			I^-		1	1	Π	1	1			7		•		Π

ECS Contract Award

Figure 7. Approximate Projections of Near-Term MODIS Team Leader SCF Utilization

²PDR-PGS Architecture Chosen (approx.)

³PGS-compatible machine delivered (approx.)

Version 1 software due

³MODIS Airborne Simulator (MAS) or a successor instrument

^{*}Team Member Version 0 code at SDST for integration and testing (with selected TMs, not contractually required), simulated data needed

Review progress, make changes

^{*}Team Member Version 1 code due at SDST for integration and testing

Table 1
Production and Storage of MODIS Level-2 through Level-4* Data Products

		Level-2	Level-3	Level-4			
Atmospheric	PGS	GSFC	GSFC	GSFC			
	DADS	GSFC	GSFC	GSFC			
Ocean	PGS	GSFC	GSFC	GSFC			
	DADS	GSFC	GSFC	GSFC			
Land	PGS	GSFC	EDC	EDC			
	DADS	EDC	EDC	EDC			
Snow/Ice	PGS	NSIDC	NSIDC	NSIDC			
	DADS	NSIDC	NSIDC	NSIDC			
*All MODIS Level-1 Data Products are produced and stored at GSFC.							

Figure 8 shows a breakout of the ECS-Team Leader SCF interface to show the separate PGS and DADS components at the individual data centers. The DADS is a distributed system and all DADS functions are accessible at any of the centers so that the Team Leader SCF at Goddard can access all DADS-supported functions for all the data centers at the local GSFC DADS. This relationship among the individual DADS components is indicated by the connecting arrows shown on the left in the figure; special MODIS communications are not required to support this DADS function.

Besides the local links within GSFC, two distant link requirements remain for the ECS-Team Leader SCF interface. PGS-SCF Support for Level-3 and 4 land products is required with the EDC in Sioux Falls, SD and PGS-SCF Support for Level-2, 3, and 4 snow and ice products is needed with the NSIDC in Boulder, CO. Examination of PGS-SCF Support as defined in Figure 4 reveals two basic functions that are involved: integration and testing of product algorithms at the remote sites and, potentially, routine QA of operational products produced at the remote sites (if the responsible Team Member requests Team Leader assistance with this task). Communications to support integration and testing will be needed only sporadically and will likely involve only relatively small volumes of data to be transferred. Although the communications requirement for routine QA is potentially larger, it is thought that most Science Team Members will not want to examine large volumes of their products at the SCF, and therefore, data volume for this function will also be moderate.

Figure 8. Expanded View of ECS-MODIS Team Leader SCF Interface

The "External Data Source"-Team Leader SCF Interface

SCF communications with "External Data Sources" could potentially involve a large segment of the worldwide Earth-science community. The EOSDIS Science Network (ESN) (to be developed by the ECS contractor) will provide gateway access to the NASA Science Internet (NSI), which will, in turn, provide the required access to the worldwide community. The MODIS project will not require special communications support once the services of ESN become available. In the near-term, the SCF will also have access to internet services, and it is expected that most required access to "External Data Sources" can be handled via existing internet services.

The Team Leader SCF-MODIS Team Member SCF Interface.

Because of the unique roles dicsussed above, the Team Leader SCF is likely to have the largest intra-team communication requirement of any MODIS Team Member. Although data transfer volumes for the Team Leader SCF could be appreciable, most of the functions supported are not operationally pressing, and short delays in communications response may be tolerable. Since most of the ocean product code is being developed and integrated at the University of Miami, communications requirements with that facility may be particularly large. Intra-team communications requirements should be reanalyzed as Phase II facilities are acquired and ESN communication services to the SCFs are implemented. In the near-term, most Team Leader communications with MODIS Team Members can be handled via internet or other presently-existing data networks. Six of the MODIS Team Members have *not* indicated that they have access to internet and a few high-speed modem connections are planned to provide backup access. [Specifics of Phase I communications requirements are listed below.]

The Team Leader SCF-MCST SCF Interface.

The Team Leader SCF and the MCST SCF are both components of the TLCF and will likely share at least some physical facilities at GSFC. For the near-term (Phase I), it appears that data communications requirements between these components can be adequately handled by the existing GSFC network. In the long-term (Phase II and III), alternative communications will doubtlessly be implemented as part of the ESN. Perhaps a fiber optic link (FDDI) will be appropriate.

Near-Term Team Leader SCF Communications Requirements.

The list of near-term SCF functions given in Figure 7 has been examined to extract those functions requiring communications support. The resulting list of functions and communications requirements is given in Table 2. The near-term functions requiring communications support include the remote use of CASE tools, "Beta" testing of ECS-provided toolkits, Team-Member-defined support / integration and testing support, and integration of MODIS Airborne Simulator (MAS) and other prototype MODIS data sets with the Version 0 EOSDIS processing system. Proposed communications support is listed for each requirement. Figures 8-13 show the software hierarchy required to support the required communications. Besides Unix, TCP/IP and X-Window

Table 2
Near-Term Phase I Communications Requirements for the MODIS Team Leader SCF

Function	User	Remote Site	Environment	Protocol	Medium	Rate (Kbps)
Run CASE Tools	SDST	Terminal Room	X-Windows/MOTIF	TCP/IP	Goddard Network	
	TMs	SCFs	X-Windows/MOTIF	TCP/IP	Internet	· · · · · · · · · · · · · · · · · · ·
	TMs	SCFs	X-Windows/MOTIF	SLIP/CSLIP	Phone Line (1)	14.4, V32 bis, V42 bis
ECS Toolkit Evaluation (Beta Testing)						-1/4/10
ESN Toolkit	SDST	PGS			ESN	
SMC (CASE) Toolkit	SDST	PGS			ESN	
IMS Toolkit	SDST	PGS			ESN	
	SDST	Anywhere		TCP/IP	Internet	
	SDST	Anywhere			Phone Line (1)	14.4, V32 bis, V42 bis
Team-Member-Defined Support/ Integration and Testing Support	TMs	SCFs	TELNET X-Windows/MOTIF	TCP/IP	Internet	
	TMs	SCFs	TELNET X-Windows/MOTIF	SLIP/CSLIP	Phone Line (1)	14.4 V32 bis, V42 bis
Integration with Version-0	SDST	DAAC	TELNET X-Windows/MOTIF			

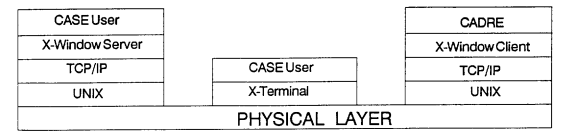


Figure 8. CASE Tool Operation

 Configuration Manager
 Software Configuration Database
 DBMS
 UNIX

Figure 9. Software Configuration Management

ECS User		Supported ECS Function
ClientECSToolkit		Server ECS Toolkit
Local OS		UNIX
	PHYSICAL LAYER	

Figure 10. ECS Toolkit Evaluation

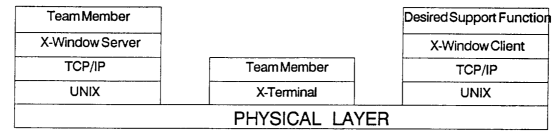


Figure 11. Team Member Support (image-based)

Team Member		Desired Support Function
TELNET		TELNET
TCP/IP	TeamMember	TCP/IP
UNIX	X-Terminal	UNIX
	PHYSICAL LAYE	ER .

Figure 12. Team Member Support (character-based)

Algorithms	
CASETools	
Programming Languages	
UNIX	

Figure 13. Algorithm Development and Product Generation

support (at least X-11, Revision 4) is essential.

6.0 The Proposed Phase I (Near-Term) System

Specific plans have been made to procure a Phase I (near-term) system for Team Leader SCF use. The system is to include:

- A Unix Workstation
- 178 MB of Random Access Memory
- 2.3 GB of Hard Disk Storage
- A CD-ROM Reader
- Black/White Postscript Printer*
- Color Postscript Printer*
- 9-Track 6250 bpi Magnetic Tape Drive (2)*
- 8 mm Tape Drive*

Items marked with a (*) are already available. A performance specification for the Unix workstation has been developed; the workstation shall:

- Support ten X-Windows users with no degradation in performance
- Perform at 70 SPECmarks and 20 MFLOPS (double-precision Linpack)
- Offer X-Windows performance of at least one million vectors/sec and 250,000 characters /sec
- Support single and differential SCSI II devices with I/O burst transfer rates of 5
 MB/sec and 10 MB/sec, respectively, with sustained transfer rates of at least 2
 MB/sec
- Run the Hewlett-Packard *Softbench* development environment (Sun, HP, and IBM workstations run this software), Cadre's *Teamwork* structured design tools (Sun, HP, IBM, and DEC workstations and IBM PCs run this software) and *QA C*
- Run the OSF Motif graphical user interface and the KORN shell
- Support a serial protocol, SLIP and/or PPP

The software components HP Softbench, Cadre Teamwork, and QA C are to be procured with the initial system. Cost figures for the proposed hardware and software configuration have been developed and are included as Appendix B in this report.

Appendix A

Data Dictionary for Team Leader SCF Data Flows

ALGORITHMS consist of the executable programs for science product generation, source code of these executable programs, job control scripts, and algorithm documentation. Algorithms are the result of new or updated science algorithms passing through the integration and test process, involving the scientist and the PGS's algorithm integration and test staff. After formal approval, algorithms are delivered by the PGS to the DADS for storage, and are retrieved as needed to support product production. The DADS shall also archive algorithms contributed as EOSDIS resources by other data centers. Algorithms shall be orderable and distributed to authorized users. Some frequently used algorithms may also be kept on line in the PGS.

ALGORITHM UPDATES are delivered to the PGS's integration and test environment by scientists at an SCF. They represent changes to existing production algorithms, or a new algorithm to produce a new Standard Product. Algorithm updates include the source code for the candidate algorithm, its associated documentation, and a job step control skeleton. The source code will be compiled to form an executable program suite as part of the integration and test process. The job step control skeleton contains instructions that control the sequence of execution of, and the interchange of data between programs from the executable program suite. Test data sets and calibration data should also be included.

ANCILLARY DATA refers to any data, other than Standard Products, that are required as input in the generation of a Standard Product. This may include selected engineering data from the EOS platform, ephemeris data, as well as non-EOS ancillary data. All ancillary data is received by the PGS from the DADS.

CALIBRATION is the collection of data required to perform calibration of the instrument science data, instrument engineering data, and the spacecraft or platform engineering data. It includes pre-flight calibration measurements, in-flight calibrator measurements, calibration equation coefficients derived from calibration software routines, and ground truth data that are to be used in the data calibration processing routine.

CORRELATIVE data are scientific data needed to evaluate and validate EOS data products.

DATA QUALITY REQUEST is a request issued by the PGS to a scientist at an SCF to perform QA of a particular product before future processing or distribution. A time window is applied to the request in keeping with the production schedule.

DOCUMENTS are the hardcopy or digitized references or records about an instrument or the products generated from its data. These shall be archived at the DADS.

INTERACTIVE SESSION DIALOG consists of messages that flow between a scientist at an SCF and the PGS that support general communication with the Integration and Test Service. This includes logins, mail messages, etc.

L0-L4 DATA PRODUCTS consist of L0 Data Products from the IPs, the ADCs and ODCs, and L1-L4 Standard Products produced in the PGS.

L1-L4 SPECIAL PRODUCTS are special science data products consisting of L1A, L1B, L2, L3, and L4 which are produced at the SCFs. These shall be archived at the DADS and distributed to authorized requestors.

METADATA is data which describes the content, format, and utility of a Standard Product. It includes standard metadata (i.e., algorithm and calibration numbers, size of product, date created, etc.), algorithm-derived metadata, QA information from the PI's, summary statistics and an audit trail. Metadata is received by each DADS with the corresponding data sets. DADS validates it physically, updates it with inventory information, enters it into a distributed database (to which the IMS has access), and archives it. Metadata about special products produced at SCF shall be sent to DADS along with their associated data products.

METADATA UPDATES are additional or changed metadata items relating to a previously delivered product.

ON TIME QA is a response to a data quality request that is received within the established production time window. It is received from a scientist at an SCF. It consists of data which will be used to complete the QA fields of the metadata. Overdue QA responses are sent directly to the DADS.

TEST PRODUCTS are science products generated by new or updated algorithms during the integration and test period. Test products are delivered to scientists at an SCF.

TEST PRODUCT REVIEWS are evaluations of test products that are used to determine how to proceed in the integration and test process for a new or updated algorithm. A review may indicate the need for further algorithm refinement, or it may indicate that a candidate algorithm is ready for formal adoption into the production environment. Test product reviews are received by the PGS from scientists at an SCF.

Appendix B

Facility Costs for FY 1992